

PATENT
Application 10/773,640
Attorney Docket 2003-0195 (1014-211)

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AMENDMENTS

AMENDMENTS TO THE CLAIMS

MAY 09 2008

1. (Currently Amended) A method for call control, the method comprising a plurality of steps comprising:
 - receiving a call at a communications device, the call being routed over at least one IP network;
 - controlling the call using an IP device connected to the IP network via a control gateway, the IP device adapted to translate an SIP address into one or more physical addresses on the IP network, the IP device adapted to route the call over multiple parallel network call paths to ring each of a set of separate phones at each of a plurality of destinations, the plurality of destinations set of separate phones comprising a cell phone destination, a voice over IP phone, and a PBX phone destination.
2. (Previously Presented) The method of Claim 1, wherein the step of controlling the call further comprises:
 - via the IP device, controlling a plurality of applications associated with the call using an SIP protocol, the applications comprising remote voice mail screening, call transfer to another phone prior to picking up the destination phone, midcall transfer to another phone, call logging, adding the call to an audio conference, putting the caller on hold, remote call hangup, ringing multiple phones on the incoming call, a screen popup on a personal computer that indicates who is calling, providing a picture of the caller, managing multiple devices and telephone numbers, controlling one button dialing from a phone, and voice dialing control.
3. (Previously Presented) The method of Claim 1, wherein the step of controlling the call further comprises:
 - controlling the call using a protocol having a call control portion and a voice control portion, via the voice control portion, the IP device adapted to receive a voice command from a cell phone and determine a party to call from the voice command, the IP device

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adapted to cause an establishment of a connection between the cell phone and the party.

4. (Previously Presented) The method of Claim 1, wherein the step of controlling further comprises:

providing a service application under the control of the IP device, the service application adapted to transfer a call from a cell phone to a PBX phone.

5. (Currently Amended) A system for call control, comprising:

a control gateway providing control access to an IP network;
at least one IP device connected to the control gateway, said IP device configured to control a call, the IP device adapted to translate an SIP address into one or more physical addresses on the IP network, the IP device adapted to route the call over multiple parallel network call paths to ring each of a set of separate phone phones at each of a plurality of destinations, the plurality of destinationsset of separate phones comprising a cell phone destination, a voice over IP phone, and a PBX phone destination.

6. (Previously Presented) The system of Claim 5, wherein the IP device controls the call using an SIP protocol, the IP device adapted to receive a particular number to be dialed from a personal computer client, the personal computer client provide the number based upon a click.

7. (Original) The system of Claim 5, wherein the IP device controls the call using a protocol having a call control portion and a voice control portion.

8. (Previously Presented) The system of Claim 5, wherein the IP device provides a service application for controlling the call, the service application adapted to route the call to both a voice mail system and to a personal computer client, the service application adapted to connect the call to a PBX phone responsive to a request from the user indicative of a decision to pick up the call.

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9. (Original) The system of Claim 5, further including a communications device for receiving the call.